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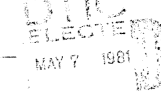
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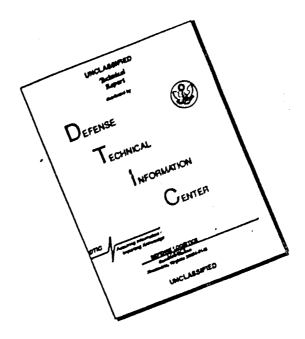
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A SUMMARY/OVERVIEW OF EJECTOR AUGMENTOR

THEORY AND PERFORMANCE

PHASE II - TECHNICAL REPORT

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VOLUME II - BIBLIOGRAPHY

bу

J. L. Porter and R. A. Squyers

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	ght Systems
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20 ABSTRACT (Continue on reverse side if necessary and identify by block number)	Thomas and Doufarmana
The results of a "Summary/Overview of Ejector Augment	entor ineory and refformance,
Phase II-Technical Report" are presented. In the	description of the fundamental
the results of the study are presented first in a considerations relevant to ejector augmentor design	search performance and second
in a discussion of experimental results for the val	rious components comprising an
ejector augmentor: primary nozzles, secondary inle	et mixing section and
diffuser. In the theoretical discussion a limit va	alue of Static augmentation
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pressure is formulated, and it is shown that the best published experimental results approach 90% of the limit value. In the experimental section extensive data compilations are presented to provide a summary of the predominant geometric and gasdynamic parametric effects on ejector performance.

Four ejector-augmentor flight systems (XFV-12A, XV-4A, XC-8A and the JW-1), are discussed in terms of the research and development programs leading to the prototype/demonstrator vehicles, and the actual vs. predicted performance.

Conclusions regarding ejector technology based on this study are made, and recommendations for needed ejector technology research and development programs are presented.

Volume II - Bibliography, presents an extensive coded list of over 1600 publications relevant to ejectors.

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INTRODUCTION

The bibliography contained in this volume lists reports, articles and texts relevant to ejector technology. The manner in which it was compiled was described in reference 1 of Volume I. To make this extensive listing more usable, three categories have been defined to summarize the main content of the reports. These categories are:

- (1) Basic Operating State
- (2) Primary Subject
- (3) Type of Treatise

A summary description of the reports is provided in the context of these categories, in columns adjacent to the report listing. The categories are further specified by the subjects coded as described below. The meaning of the subjects appearing in the code is defined in more detail in reference 1 of Volume 1.

o Bibliography Code

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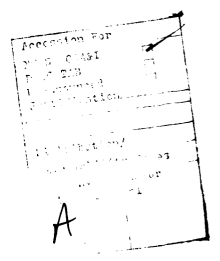
Column 1	- Basic Operating State
DPDF	- Dual Phase, Dual Fluid
DPSF	- Dual Phase, Single Fluid
SPDF	- Single Phase, Dual Fluid
SPSF	- Single Phase, Single Fluid
NS	- Non-steady or Crypto-steady

Cc

- Steady State

o l umn	2 - Primary Subject
O . G	
Α	- Augmentors
В	- Bibliography
C	- Coanda Effect
CS	- Cooling Systems
D	- Diffusers
EN	- Engine Simulation
F	- Fundamental Flow Phenomenology
G	- General Discussions
LI	- Liquid Injectors
М	- Mixers
N	- Noise, Noise Suppression

- Pumps, Compression Devices



U - Unknown, abstract or report not obtained

V - V/STOL Aircraft

W - Wing/Lift

WT - Wind Tunnels

Column 3 - Type of Treatise

A - Applications

E - Experimental Results

T - Theoretical Discussion

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